Sh	eet	1	of 1
911	CCL		OI I

INFORMATION DISCLOSURE **CITATION** 

ATTY, DOCKET NO.

SERIAL NO.

LSN-36-1957

10/568,496

JAN 2 9 2009 A PADENARY

(Use several sheets if necessary)

David P. ROBINSON, et al.

GROUP

February 16, 2006

4144

*EXAMINER			J.S. PATENT DOCUMENTS			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	OPRIATI
	2006/0126524 A1	06/15/2006	Tateson				/2005
	2003/0109285 A1	06/12/2003	Reed, et al.			12/12	/2001
	2003/0072306 A1	04/17/2003	Hunzinger			12/07	/2001
	6,167,030 A	12/2000	Kikki, et al.				
	6,993,342 B2	01/2006	Kuchibhotla, et al.				
		FOF	REIGN PATENT DOCUMENTS				
			CLONT ATENT BOOGINENTO			TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	2005/006668 A1	01/20/2005	WO		1	1	
	99/46899 a	09/16/1999	WO				
	101 08 5555 A1	09/2002	DE				
					†		
							·
	OTHER DOC	UMENTS (ir	ncluding Author, Title, Date, Pertiner	nt pages, e	tc.)	<b>L</b>	<u></u>
			outing Protocol for Sensor Networks," pag			-002300	153
			n for Routing in Highly Mobile Ad Hoc Se				
	David, et al., "Bidders" 2003) XP-002302633	Strategy for	Multi-Attribute Sequential English Auction	n with a Dea	dline," pages	457-464	(July
-	Becker, et al., "Transiti 2003) XP-002302634	on-Independe	ent Decentralized Markov Decision Proces	ses," AAMA	S '03, pages	41-48, (J	luly
,	EPO Examination Report dated August 18, 2008, re EP 04 768 073.1						
	EPO Examination Report dated May 25, 2007, re EP 04 768 073.1						
			ary 11, 2007, re EP 04 731 660.9				
	EP Examination Repor	dated July 20	0, 2006, re EP 04 768 073.1				
	EPO Examination Repo	ort dated Aug	ust 21, 2006, re EP 04 731 660.9				
	UK Search Report date	d December 9	9, 2003, re GB 0315758.3				
	International Search Re	nort dated No	ovember 2, 2004, re PCT/GB2004/001999				

*Examiner_		Date Considered				
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw a line through citation if not in conformance and not considered.						
Initial a copy of this form and return with next communication to applicant.						